

Figure 1

Processor 201  
ROM Non-Volatile 203  
RAM Volatile 202  
Optional Data Storage Device 204  
Optional Signal Input Output Comm 208  
Optional Cursor Control 207  
Optional Alpha-Numeric Input 206  
Display Device 205

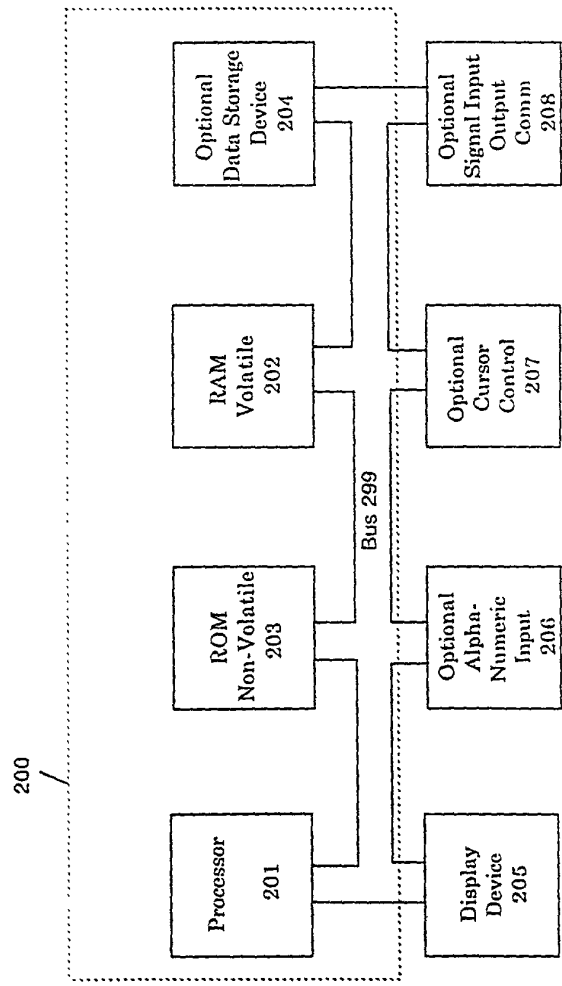


Fig. 2

300

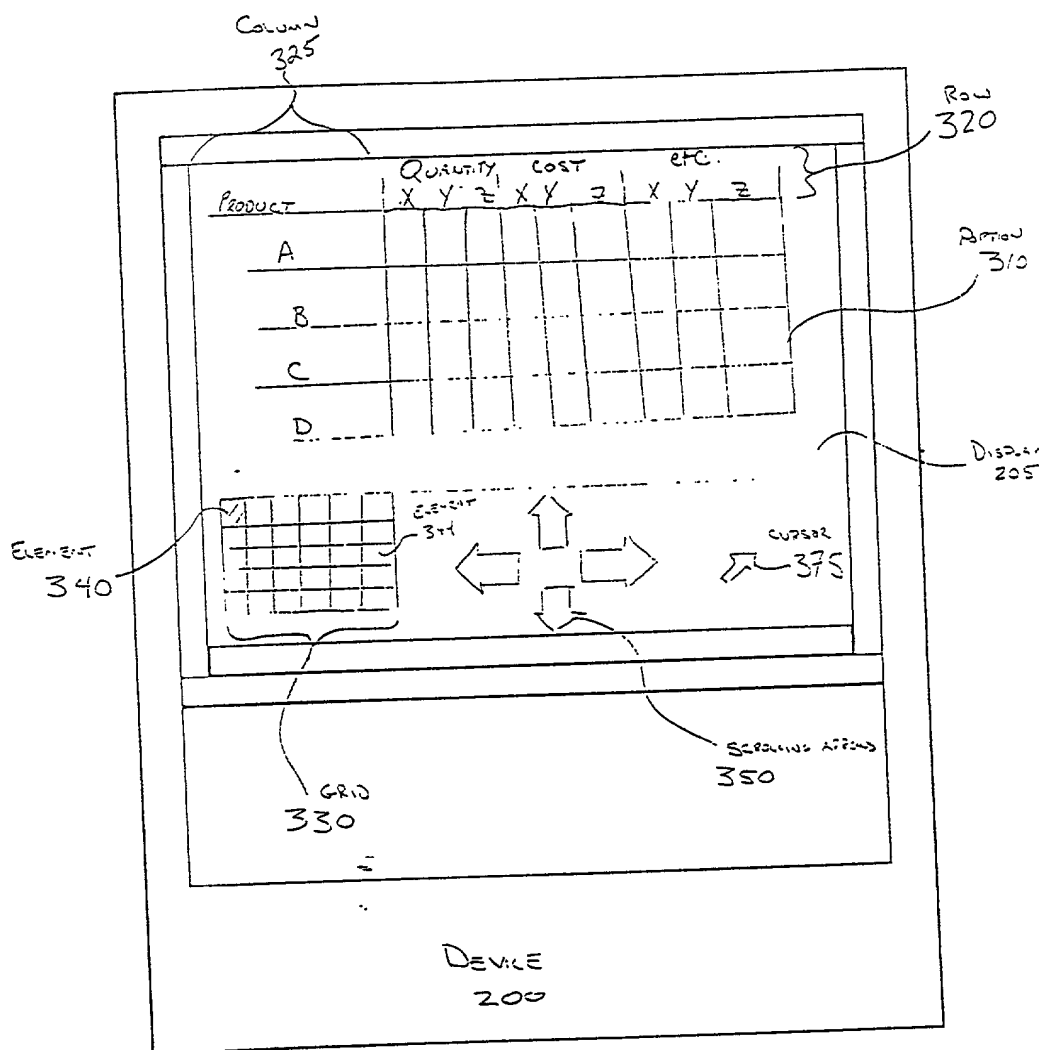


FIG. 3

Start  
Accessing a source of formatted warehoused data.  
Displaying a grid on a display device. The grid being an iconic representation of the formatted warehoused data. The grid comprising elements, each element corresponding to some portion of the formatted warehouse data.  
Displaying a portion of the formatted warehoused data on the display device in response to a selection of a corresponding element of the grid.  
End

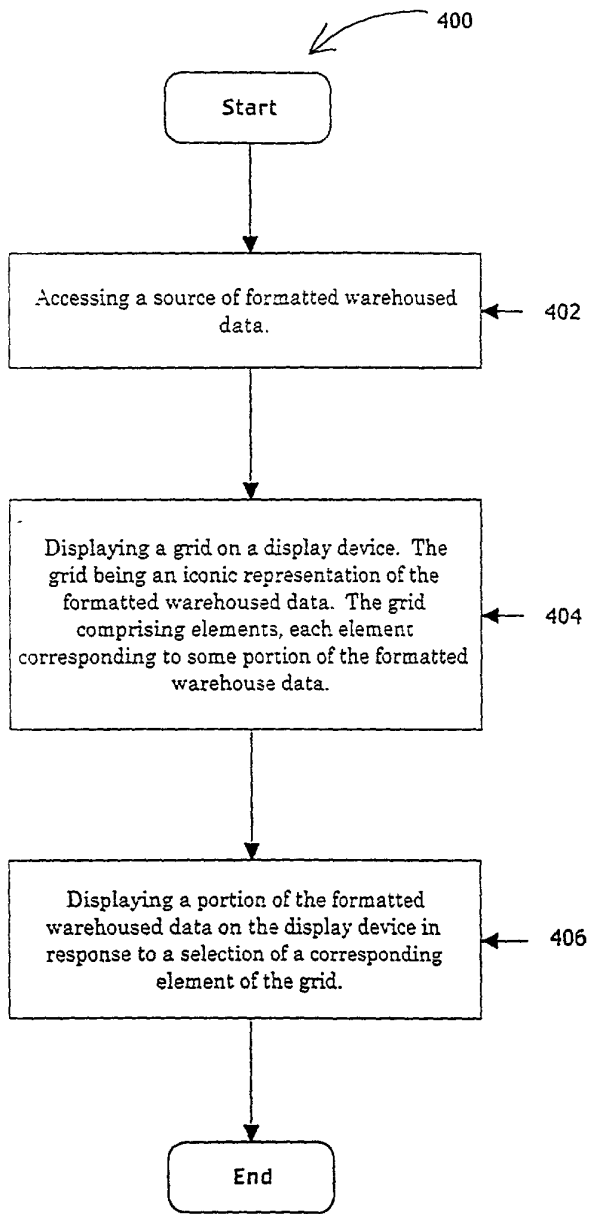


FIG.4

500

SIZE	S		M		L		TOTAL	
	Quantity	Cost	Quantity	Cost	Quantity	Cost	Quantity	Cost
A	1NA	1XA	2NA	2XA	3NA	3XA	NA	XA
B	1NB	1XB	2NB	2XB	3NB	3XB	NB	XB
C	1NC	1XC	2NC	2XC	3NC	3XC	NC	XC
TOTAL	NS	XS	NM	XM	NL	XL	NA+NB+NC	XA+XB+XC

FIG. 5A

520

PRODUCT	QUANTITY	COST
A	NA	XA
B	NB	XB
C	NC	XC
TOTAL	NA+NB+NC	XA+XB+XC

FIG. 5B

540

PRODUCTS	QUANTITY	COST
TOTAL	$NA+NB+NC=N$	$XA+XB+XC=X$

FIG. 5C

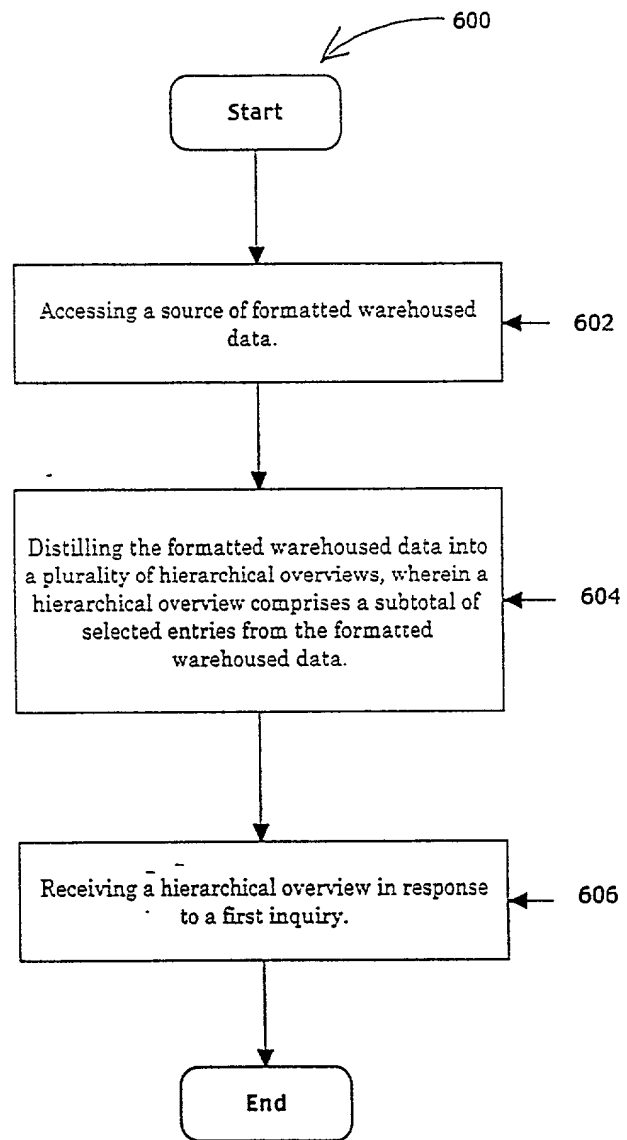


FIG.6